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10/663,065

Examiner

Eron J Sorrell

Applicant(s)

JONES ET AL.

Art Unit

2182

Rejected Allowed

(Through numeral) Cancelled Restricted

Non-Elected Interference

Appeal 0 Objected

| Claim  |            | -1    | Γ |   |        |   | <u></u> |              |   |    |    | ]:.:.: | <u> </u> |     | Г—        |   |   |   | <u> </u>    | _  |   |            | _ |
|--|------------|-------|---|---|--------|---|---------|--------------|---|----|----|--------|----------|-----|-----------|---|---|---|-------------|----|---|------------|---|
| 1         \( \) \( \) \( \)         51         52         3         4         55         56         56         57         7         7         7         4         4         4         4         66   | <u>Ula</u> | #ITT1 |   |   | г –    |   | at ا    | <del>-</del> |   | _  | Γ- |        | UI8      | am) | -         | _ |   |   | <u>a</u> زر | =  | _ |            | Т |
| Section   Sect | Final      |       |   |   |        |   |         |              |   |    |    |        | Final    |     |           |   |   |   |             |    |   |            |   |
| 3   V   V  |            | 1     |   |   |        |   |         |              |   |    |    |        |          | 51  |           |   |   |   |             |    |   |            | Ι |
| 4       V       V       S56       S56       S56       S6       S7       S6       S6       S6       S6       S7       S8       S9       S9 <td< td=""><td></td><td>2</td><td>√</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>52</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Ι</td></td<>  |            | 2     | √ |   |        |   |         |              |   |    |    |        |          | 52  |           |   |   |   |             |    |   |            | Ι |
| 5         \forall \for                               |            | 3     | 1 |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | Γ |
| 6  |            | 4     |   | 1 |        |   |         |              |   |    |    |        |          | 54  |           |   |   |   |             |    |   |            | Γ |
| 6  |            | 5     |   |   |        |   |         |              |   |    |    |        |          | 55  |           |   |   |   |             |    |   |            | Γ |
| 8       9         10       60         11       61         12       63         13       63         14       64         15       65         16       66         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       90         40       90         41       91         42       92         43       94         44       94  |            | 6     |   |   |        |   |         |              |   |    |    |        |          | 56  |           |   |   |   |             |    |   |            | Γ |
| 9  |            |       | √ | 1 |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | Γ |
| 10   |            | 8     |   |   |        |   |         |              |   |    |    |        |          | 58  |           |   |   |   |             |    |   |            | Ι |
| 11       12       61       62       63         13       64       64       64       64       64       64       65       65       66       67       67       67       67       67       67       67       67       68       68       68       68       69       70       70       71       72       72       72       72       72       72       73       73       73       73       73       74       74       74       74       74       74       74       74       77       77       78       88       80       80       80       80       80       80       80       80       80       80       80       83       83       83 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Γ</td></t<>   |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | Γ |
| 12       62         13       63         14       64         15       65         16       66         17       67         18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       89         40       90         41       91         42       92         43       94         44       94         45       95         46       96         47       97         48       98         49       99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | L |
| 13       63       64       64         15       65       66       67         16       66       67       67         18       68       69       69         20       70       71       72         21       71       72       73         22       73       74       74         25       75       76       77         28       78       79       80         30       80       80       81         31       81       82       83         33       83       84       84         35       85       86       86         37       87       87       87         38       88       89       90         40       90       90       90         41       91       94       94         45       95       95       96         47       97       98       98         48       98       99       99  |            | 11    |   |   | -      |   |         |              |   |    |    |        |          | 61  |           |   |   |   |             |    |   |            | L |
| 14       64       65         15       66       65         16       67       67         18       68       69         20       70       71         21       71       72         22       72       72         23       73       74         25       75       76         26       76       77         28       78       79         30       80       81         31       81       81         32       82       82         33       83       84         35       85       86         37       87       88         39       89       99         40       90       90         41       91       94         42       92       93         43       93       99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   | Ľ.         |   |
| 15   |            | 13    |   |   |        |   |         |              |   |    |    |        |          | 63  |           |   |   |   |             |    |   |            | Ι |
| 16       66       67         17       68       68         19       68       69         20       70       71         21       71       72         23       73       74         24       74       74         25       75       75         26       76       77         28       79       30         30       80       80         31       81       82         33       81       82         33       83       84         35       85       85         36       86       86         37       87       88         39       89       90         41       91       92         43       93       94         44       94       94         45       96       97         48       98       99   |            | 14    |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | Γ |
| 17       18       67       68         19       68       69       70         20       70       71       71         22       72       73       73         24       74       74       74         25       76       76       77         28       78       78       79         30       80       80       81         31       81       81       83         32       83       83       83         33       83       84       84         35       85       85       85         36       86       88       88         39       90       90       91         41       91       92       92         43       94       94       94         44       94       94       94         45       96       96       97         48       99       99       99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | I |
| 18       68         19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       90         41       91         42       92         43       94         44       94         45       96         46       96         47       97         48       98         99       99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | Γ |
| 19       69         20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       90         41       91         42       92         43       94         44       94         45       96         47       97         48       98         49       99  |            |       |   |   |        |   |         |              |   |    |    |        |          | 67  |           |   |   |   |             |    |   |            | Γ |
| 20       70         21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       96         46       96         47       97         48       98  |            |       |   |   |        |   |         |              |   |    |    |        |          | 68  |           |   |   |   |             |    |   |            | Γ |
| 21       71         22       72         23       73         24       74         25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       94         44       94         45       96         46       96         47       97         48       98  |            | 19    |   |   |        |   |         |              |   |    |    |        |          | 69  |           |   |   |   |             |    |   |            | Γ |
| 22       3       72       73         24       74       74       74         25       75       75       76         26       76       77       77         28       78       78       79         30       80       81       81         31       81       81       83         32       82       82       83         33       83       83       83         34       84       84       84         35       85       85       86         37       87       87       87         38       88       88       88         39       89       99       99         41       91       91       94         44       94       94       94         45       96       96       97         48       98       99       99   |            |       |   |   |        | _ |         |              |   |    |    |        |          |     |           |   |   |   | -           |    |   |            | Γ |
| 23   |            |       |   |   |        |   |         |              |   |    |    |        |          | 71  |           |   |   |   |             |    |   |            | Ι |
| 23   |            | 22    |   |   |        |   |         |              |   |    |    |        |          | 72  |           |   |   |   |             |    |   |            | Γ |
| 25       75         26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       96         47       97         48       98         49       99  |            |       |   |   |        |   |         |              |   |    |    |        |          | 73  |           |   |   |   |             |    |   |            | Γ |
| 26       76         27       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       94         44       94         45       96         47       97         48       98         49       99  |            | 24    |   |   |        |   |         |              |   |    |    |        |          | 74  |           |   |   |   |             |    |   |            | Γ |
| 27       28       77         28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       94         44       94         45       96         47       97         48       98   |            | 25    |   |   |        |   |         |              |   |    |    |        |          | 75  |           |   |   |   |             |    |   |            | Γ |
| 28       78         29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       96         47       97         48       98         49       99  |            | 26    |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   | П          | Γ |
| 29       79         30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       94         44       94         45       96         47       97         48       98         49       99  |            | 27    |   |   |        | Ι |         |              |   |    |    |        |          | 77  |           |   |   |   |             |    |   |            | Γ |
| 30       80         31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            | 28    |   |   |        | Π |         |              | Г |    |    |        |          | 78  |           |   |   |   |             |    |   | Г          | Γ |
| 31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            | 29    |   |   |        |   |         |              |   |    |    |        |          | 79  | $\Box$    |   |   |   |             |    |   | Π          | Γ |
| 31       81         32       82         33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            | 30    |   |   |        |   |         |              |   |    |    |        |          | 80  |           |   |   |   |             |    |   |            | Γ |
| 33       83         34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            | 31    |   |   |        |   |         |              |   |    |    |        |          | 81  | Π         |   |   |   |             |    |   | Г          | Γ |
| 34       84         35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            | 32    |   |   |        |   | -       |              |   |    |    |        |          | 82  |           |   |   |   |             |    |   |            | Γ |
| 35       85         36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | Γ |
| 36       86         37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   | L          | I |
| 37       87         38       88         39       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | I |
| 38       88       89         40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99   |            |       |   |   |        |   |         |              |   |    |    |        |          | 86  |           |   |   |   |             |    |   |            |   |
| 39       89       89         40       90       90         41       91       92         43       93       93         44       94       94         45       95       95         46       96       97         48       98       99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            |   |
| 40       90         41       91         42       92         43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | L |
| 41     91       42     92       43     93       44     94       45     95       46     96       47     97       48     98       49     99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   |            | I |
| 42     92       43     93       44     94       45     95       46     96       47     97       48     98       49     99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     |           |   |   |   |             |    |   | <u>L</u> . | L |
| 43       93         44       94         45       95         46       96         47       97         48       98         49       99  |            |       |   |   | $\Box$ | L | 匚       | L            | L |    |    |        |          | 91  | $\coprod$ |   |   | L |             | L  | L | L          | Ĺ |
| 44     94       45     95       46     96       47     97       48     98       49     99  |            |       |   |   |        |   | Ĺ       |              |   |    |    |        |          |     |           |   | _ |   |             |    |   | L          | Ĺ |
| 45     95       46     96       47     97       48     98       49     99  |            |       |   |   |        |   | L       |              |   |    |    |        |          |     |           |   |   |   |             |    |   | L          | ľ |
| 46     96       47     97       48     98       49     99  |            |       |   |   |        |   |         |              |   |    |    |        |          |     | $\Box$    |   |   |   |             |    |   |            | Ĺ |
| 47 97 98 98 99 99 99 99 99 99 99 99 99 99 99   |            |       |   |   |        |   |         |              |   |    |    |        |          |     | $\Box$    |   |   |   |             |    |   | L          | Ĺ |
| 48 98 99 99  |            |       |   |   |        |   | L       |              |   |    |    |        |          | 96  |           |   |   |   |             |    |   | Ĺ          | Ĺ |
|  |            |       |   |   |        |   | L       |              |   |    |    |        |          |     | $\square$ |   |   |   |             |    |   | 匚          | Ĺ |
|  |            |       |   |   |        |   |         |              |   |    |    |        |          |     | Ш         |   |   |   |             |    |   | 匸          | Ĺ |
| 50   | L          |       |   |   |        |   |         |              |   | L  |    |        |          |     | $\Box$    |   |   |   |             | Ĺ  |   |            | Ĺ |
|  | L          | 50    |   | L | L_     | L | L_      |              |   | L_ |    |        |          | 100 | Ш         |   |   | L | <u>L</u>    | L_ |   | L          | L |

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|------|---------|--|----------|----------|----------|----------|---------------|--------------|---|----|---|
|      |         | -=   |          |          |          |          |               |              |   | ŀ  |   |
| :::: | <u></u> | 2  |          |          |          |          |               |              |   |    |   |
|      | Final   | Ē  |          |          |          |          |               |              |   |    |   |
|      | ш       | Originat   |          |          |          |          |               |              |   |    |   |
|      |         | ~  |          |          |          |          |               |              |   |    |   |
|      |         | 51   |          |          |          |          |               |              |   |    |   |
|      |         | 52   |          |          |          |          | $\vdash$      |              | _ |    |   |
| :::: |         | 52   |          | _        |          |          | $\vdash$      | Н            |   |    |   |
| :::: |         | 53   |          |          |          |          |               |              |   |    |   |
|      |         | 54   |          |          |          |          |               |              |   |    |   |
|      |         | 55   |          |          |          |          |               |              |   |    |   |
|      |         | 56   |          |          |          |          | $\overline{}$ |              |   |    |   |
|      |         | 57   |          |          | -        | -        | -             | -            |   |    |   |
|      |         | 50   | _        |          |          | $\vdash$ | -             | Н            |   | -  | - |
|      |         | 20   |          |          |          | _        | $\vdash$      | $\mathbf{H}$ |   |    | _ |
|      |         | 59   |          |          |          |          |               |              |   |    |   |
|      |         | 60   |          |          |          |          |               |              |   | ļ. |   |
|      |         | 61   |          |          |          |          |               |              |   |    |   |
|      |         | 62   |          |          |          |          |               |              |   | ٠. |   |
|      |         | 63   |          |          |          | $\vdash$ | H             | Н            |   | -  | - |
|      | -       | 64   |          |          | H        | -        | -             | $\vdash$     | - |    |   |
|      |         | 04   | <u> </u> |          | <u> </u> | <u> </u> | <u> </u>      | $\vdash$     |   |    |   |
|      |         | 65   |          |          | نــــا   |          |               | Ш            |   |    |   |
|      |         | 66   |          |          |          |          |               | Ll           |   |    |   |
|      |         | 67   |          |          |          |          |               |              |   |    |   |
|      |         | 68   | _        | _        | _        | _        |               | _            | _ |    | - |
|      |         | 60   |          |          | _        | _        | -             |              |   |    |   |
| 33   |         | 70   | _        |          |          |          |               | _            |   | -  | _ |
|      |         | 70   | _        |          | _        |          | <u> </u>      | _            |   | _  |   |
|      |         | 71   |          |          |          |          | _             | _            |   |    |   |
|      |         | 72   |          |          |          |          |               |              |   |    |   |
|      |         | 73   |          |          |          |          |               |              |   |    |   |
|      |         | 74   |          |          |          |          |               |              |   |    |   |
| -;;; |         | 75   | _        |          | -        |          | -             | _            |   |    | - |
|      |         | 76   | -        |          | -        | _        |               | _            |   |    | - |
|      |         | 70   |          |          | -        |          | _             | _            |   |    |   |
|      |         | //   |          |          |          |          | _             | _            |   | _  |   |
|      |         | 78   |          |          |          |          |               |              |   |    |   |
|      |         | 79   |          |          | -        |          |               |              |   |    |   |
|      |         | 80   |          |          |          |          |               |              |   |    |   |
|      |         | 81   |          |          |          |          |               | _            | _ |    |   |
|      |         | 92   |          |          |          | -        | $\vdash$      |              |   | -  |   |
| 111  |         | 02   | $\vdash$ |          |          |          | $\vdash$      |              |   |    | _ |
|      |         | 83   |          | _        |          |          |               |              |   |    |   |
|      |         | 84   |          |          |          |          |               |              |   |    |   |
|      |         | 85   |          |          |          |          |               |              |   |    |   |
|      |         | 86   |          |          |          |          |               |              |   |    |   |
|      |         | 87   |          |          |          |          |               |              |   |    |   |
| :::: | -       | 88   |          |          |          |          |               |              |   |    |   |
|      |         | 90   | -        | -        |          |          | $\vdash$      | =            | _ |    |   |
|      |         | 09   | -        |          | _        |          | $\vdash$      |              | _ |    | _ |
|      |         | 90   |          |          |          |          |               |              |   |    |   |
|      |         | 91   |          |          |          |          |               |              |   |    |   |
|      |         | 51<br>52<br>53<br>54<br>55<br>56<br>57<br>58<br>59<br>60<br>61<br>62<br>63<br>64<br>65<br>66<br>67<br>70<br>71<br>72<br>73<br>74<br>75<br>76<br>77<br>78<br>80<br>81<br>82<br>83<br>84<br>85<br>86<br>87<br>88<br>89<br>89<br>89<br>89<br>89<br>89<br>89<br>89<br>89 |          |          |          |          |               |              |   |    |   |
|      |         | 93   |          |          |          |          |               |              |   |    |   |
|      |         | 94   |          |          |          |          |               |              |   |    |   |
|      |         | 95   | $\vdash$ | $\dashv$ | -        | ┢═       | $\vdash$      |              |   | -  | - |
|      |         | 90   | -        | $\dashv$ | -        | $\vdash$ | -             | $\vdash$     |   |    | - |
|      |         | 96   | L        | Щ        |          | L_       | $\vdash$      | $\vdash$     |   | Щ  |   |
|      |         | 97   |          |          |          |          |               |              |   |    |   |
|      |         | 98   |          |          | !        |          | L.            |              |   |    |   |
|      |         | 99   |          |          |          |          |               |              |   |    |   |
|      |         | 100  |          |          | _        | т        |               |              |   |    |   |

| To   To   To   To   To   To   To   To   | CI    | aim     |          | -        |              | (            | Date   | Э            |                                     |          |                 |
|---|-------|---------|----------|----------|--------------|--------------|--|--------------|-------------------------------------|----------|-----------------|
| 101   |       | ĺ       |          |          |              |              |  |              |                                     |          | П               |
| 101   | Final | Origina |          |          |              |              |  |              |                                     |          |                 |
| 106   |       | L       |          |          | _            | <u> </u>     | _  |              |                                     |          | Н               |
| 106   |       | 101     |          |          | $\vdash$     | $\vdash$     | $\vdash$   |              | $\vdash$                            | $\vdash$ | Н               |
| 106   |       | 102     |          |          | -            |              | <del> </del>                                     |              | $\vdash$                            | $\vdash$ | Н               |
| 106   |       | 104     | _        |          | ┝            | -            | $\vdash$   | -            | -                                   | -        | Н               |
| 106   |       | 105     | _        |          |              |              | $\vdash$   | -            |                                     | -        | Н               |
| 107   |       | 1 106   |          | _        |              |              | _  | _            | _                                   | _        | М               |
| 110   |       | 107     |          |          |              |              |  |              |                                     |          |                 |
| 110   |       | 108     |          |          |              |              |  |              |                                     |          |                 |
| 110   |       | 109     |          |          |              |              |  |              |                                     |          |                 |
| 112   |       | 110     | _        |          |              |              | _  |              |                                     |          | Ш               |
| 113   |       | 111     | Ш        |          | <u> </u>     | <u> </u>     | $\vdash$   | <u> </u>     | $ldsymbol{ldsymbol{ldsymbol{eta}}}$ |          | Щ               |
| 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149   |       | 112     | ļ        | <u> </u> | <u> </u>     | _            |  | <u> </u>     | ļ                                   |          | $\vdash \vdash$ |
| 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149   |       | 113     | <u> </u> | _        | <u> </u>     | <del> </del> | -  | <u> </u>     | -                                   | -        | $\vdash \vdash$ |
| 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149   |       | 114     | _        | _        | <del> </del> | ├            | _  | -            | _                                   | -        | $\vdash$        |
| 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149   |       | 116     | -        |          | ⊢            |              | -  | <u> </u>     | -                                   | -        | $\vdash$        |
| 118         119         120         121         122         123         124         125         126         127         128         129         130         131         132         133         134         135         136         137         138         139         140         141         142         143         144         145         146         147         148         149   |       | 117     |          | _        | $\vdash$     | ┝            |  |              |                                     |          | Н               |
| 121<br>122<br>123<br>124<br>125<br>126<br>127<br>128<br>129<br>130<br>131<br>132<br>133<br>134<br>135<br>136<br>137<br>138<br>139<br>140<br>141<br>142<br>143<br>144<br>145<br>146<br>147<br>148<br>149   |       | 118     |          | H        | $\vdash$     | <u> </u>     | H  |              | H                                   | -        | Н               |
| 121<br>122<br>123<br>124<br>125<br>126<br>127<br>128<br>129<br>130<br>131<br>132<br>133<br>134<br>135<br>136<br>137<br>138<br>139<br>140<br>141<br>142<br>143<br>144<br>145<br>146<br>147<br>148<br>149   |       | 119     |          |          | _            |              |  |              |                                     | $\vdash$ | Н               |
| 121<br>122<br>123<br>124<br>125<br>126<br>127<br>128<br>129<br>130<br>131<br>132<br>133<br>134<br>135<br>136<br>137<br>138<br>139<br>140<br>141<br>142<br>143<br>144<br>145<br>146<br>147<br>148<br>149   |       | 120     |          |          |              | _            |  | _            |                                     | _        | М               |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 121     |          |          |              |              |  | $\vdash$     |                                     | $\vdash$ | П               |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 122     |          |          |              |              |  |              |                                     |          |                 |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 123     |          |          |              |              |  |              |                                     |          |                 |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 124     |          |          |              |              |  |              |                                     |          |                 |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 125     |          |          |              | _            |  |              |                                     | <u> </u> | Ш               |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 126     |          |          |              | _            | _  | ļ            | _                                   | _        | Ш               |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 127     |          |          |              | <u> </u>     | <u> </u>   | ļ            | <u> </u>                            |          | Н               |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 128     |          |          |              |              |  |              |                                     | <u> </u> | Н               |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 129     |          |          |              | <del> </del> | <del> </del>                                     |              |                                     |          | Н               |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 131     |          |          |              |              | -  | -            | -                                   | -        | $\vdash$        |
| 133   134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   |       | 132     |          |          |              | -            | -  | $\vdash$     | -                                   |          |                 |
| 134   135   136   137   138   139   140   141   142   143   144   145   146   147   148   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   149   140 |       | 133     |          |          |              | $\vdash$     |  |              |                                     |          | П               |
| 136   |       | 134     |          |          |              |              |  |              |                                     |          | П               |
| 136   |       | 135     |          |          |              |              |  |              |                                     |          |                 |
| 139<br>140<br>141<br>142<br>143<br>144<br>145<br>146<br>147<br>148<br>149   |       | 136     |          |          |              |              |  |              |                                     |          |                 |
| 139<br>140<br>141<br>142<br>143<br>144<br>145<br>146<br>147<br>148<br>149   |       | 137     |          |          |              | ļ            |  | L            |                                     |          | Щ               |
| 140   |       | 138     |          |          | _            | <u> </u>     |  | _            | <u> </u>                            | _        | Щ               |
| 141 / / 142 143 144 145 146 147 148 149 149   |       | 139     |          |          | _            | _            | _  | _            | <u> </u>                            | <u> </u> | Ш               |
| 142<br>143<br>144<br>145<br>146<br>147<br>148<br>149  |       |         |          | _        | _            | _            | H  | <u> </u>     | _                                   | _        | Н               |
| 143   |       | 147     |          | -        | 1            | $\vdash$     | -  |              | <u> </u>                            |          | $\vdash \vdash$ |
| 144<br>145<br>146<br>147<br>148<br>149  |       | 142     | $\vdash$ | _        | <del> </del> | ├            | -  |              |                                     | -        | $\vdash \vdash$ |
| 145   | _     |         | -        |          | $\vdash$     | $\vdash$     | $\vdash$   | <del> </del> | $\vdash$                            | $\vdash$ | $\vdash$        |
| 146   |       | 145     |          | -        | H            | $\vdash$     | <del>                                     </del> |              | $\vdash$                            |          | $\vdash$        |
| 147<br>148<br>149   |       |         |          | -        | ┢            | $\vdash$     | -  |              | $\vdash$                            | <u> </u> | H               |
| 148   |       | 147     |          | _        | Г            |              | $\vdash$   |              | Η                                   | <u> </u> | М               |
| 149   |       | 148     |          |          |              |              |  |              |                                     |          |                 |
| 150   |       | 149     |          |          |              |              |  |              |                                     |          |                 |
|   |       | 150     |          | _        | L            | <u> </u>     | L  | L_           | L                                   |          |                 |